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which are perfectly well wrought and well polisht. Those, thathave tried them, find them very good, but they are only, the one of 10, the other of 8, foot. A good Astronomer told me, that

they would bear a great Aperture in respect of their length.

I do not well know, what to fay to yours concerning M. Hevelius. Mean while, the interest of truth, and the obliging manner, he has treated me with, engage me to answer him, in the matter of the Comets: Iam perswaded, Ishall convince him; but since he. hath taken the Illustrious Royal Society for Judge, I accept that with all my heart.

A Relation of the loss of the Way to prepare the Bononian Stone for shining.

Though several Persons have pretended to know the Art of preparing and calcining the Bononian Stone, for keeping a while the Light once imbibed; yet there hath been indeed but one, who had the true secret of performing it. This was an Ecclesiastick, who is now dead, without having left that skill of his to any one, as Letters from Italy and France, some while since, did inform, There is no substance, in Nature, known to us, that hath the effect of this Stone; so that (to the shame of the present Age) this Phanemenon is not like to be found [* It is hoped notwithstanding any where, but in Books, except (which alfo a late Letter from abroad fome happy Genius light upon the does hin:) that some or other of the Italian Vertuosi at Florence have same or the like skill *. lecured this Secret. 7

> A Description of a Swedish Stone, which affords Sulphur, Vitriol, Allum, and Minium.

This was communicated to the R. Society by Sir Gilbert Talbot Knight, a Worthy Member of that Body, as he had received it in Denmark, being his Majesties Extraordinary Envoy there; 25 follows,

Here is a Stone in Sweden of a Yellow Colour, intermixed with streaks of white (as if composed of Gold and Silver) and heav, withal. It is found in firm Rocks, and runs in Veins,